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8:- 3 a year I in advance the remainder in 6 months. 37-See Advertisement on last page.

#### THE ILLS WE LEAVE BEHIND US.

Oh! what's the use of looking back, As o'er life's road we travel Or pausing for a moment to ome mystery unravel, The better way's to go ahead-And never cast a glance upon

When sickness and sore toes combine To make us sad and weary, We ought to keep our spirits up, Nor think that life is dreary; But cast at once from off our a The chains of grief that bind us, And bid a last farewell unto The ills we leave behind us

This world hath pleasure for us all, As well as care and sorrow, And though the skies may weep to-day, They may wipe up to-morrow Then why should we let present wees Of former ones remind us? They're past- they're gone-so let's forget The ills we leave behind us.

Then let Old Time remove the stones Where all our griet's are covered, And frighten Memory's bird away Which o'er them long has hovered; For when within his fatal net Grim death has once entwined us. We'll cease to think of present joys And ills we leave behind us

### A NIGHT THOUGHT

ou must go forth alone, my soul ! Thou must go forth alone To other scenes, to other worlds, That mortal hath not known, Thou must go forth alone, my soul,-To tread the narrow vale; But He, whose word is sure, bath said His comforts shall not fail.

Thou must go forth alone, my soul, Along the darksome way; Where the bright sun has never shed His warm and gladsome ray, And yet the Sun of Righteousnes Shall rise amidst the gloom, And scatter from thy trembling gaze The shadows of the tomb.

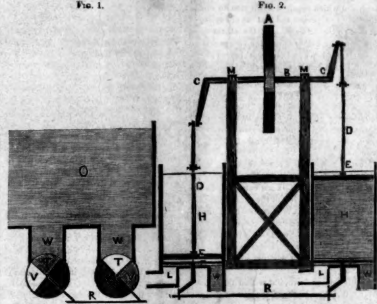
Theu must go forth alone, my soul! To meet thy God above; But shrink not-lie has said, my soul! He is a God of Love. His rod and staff shall comfort thee Across the dreary road, Till thou shalt join the blessed ones In Heaven's serene abode.

#### Gentle Words.

It is not much the world can give, With all its sub'le art, And gold or jems are not the things To satisfy the heart,

The altar and the hearth, Have gentle words and loving smiles, How beautiful as earth!

### BISHOP'S HYDRAULIC ENGINE.



W, pipes from fountain to bottom of cistern. V T, triangular openings to let water out of T V, openings to let water in. R, connected rod to levers which turns the openings to admit and discharge the water. The

turns to keep it from pressing up or down. Fig. 2—Engine.—A, belt wheel on shaft. B, shaft. C, cranks DD, piston rods. E E, plungers. FF, cut-off discs to let water in and out of cylinder. The two pitmans are not lettered. B, connecting rod of levers to turn the disc valves. H H, cylinders N N N, frame work of engine.-M M, coupling boxes. W W, water pipes to supply cylinders. L L, pipes where water is

DESCRIPTION .- From a foreboy two cast iron pipes conduct the water into the cylinders through an opening in the bottom of the cylinder of one fourth the size of the bottom There is another opening to be made of another fourth of the bottom to let the water cape, separated from the quarter section to let the water in by a small bar in the bottom.— There is a circular disc with a rim fitting tight on the bottom of the cylinder to prevent leaks. Through this disc is an opening one fourth its size, or the quarter section. In the centre on the upper side of the disc is a point or pivot, resting against a strong bar across the cylinder when the water is shut to keep the disc down cut of the cylinder. Attached to the lower side of the disc in the centre is a shaft and lever, by which the discs are turned one fourth round. Two cast iron cylinders with plung-

### it's all a Mistake.

A gentleman, passenger by a steamer, hav-ing missed his pocket handkerchief, suspected an ugly looking character that was near him, whom he charged with the theft, which the other, who was an Irishman, indignantly repudiated. After some time, the gentleman ling the missing handkerchief in his hat, apologised to the Irishman for the unintentional insult he had offered him; upon which Paddy, with characteristic naivette, replied, "Oh! don't be after making an apology. all a mistake. You tuk me to be a thief, and I tuk you to be a gentleman."

An Irishman once passing through Utica on remark, "one thing is very clear, this town is very dark."

One of the latest discovered curiosities is nince of real ment from a Bologna saurage

ers fitting nicely water tight to play up a down, and attached to the piston heads are the piston rods without packing boxes. Two pit-mans connect the piston rods to cranks on each end of the shaft opposite to each other.

OPERATION.—The water is let into the pipe and flows up through the bottom of the cylinder and through the opening in the disc directly over it. The water presses against the piston head and forces it up while the other descends. At the instant the other piston head reaches its lowest point, by a cam the two cir-cular discs are turned one fourth round, so as to bring the opening in the disc opposite to the one in the bottom to let the water out of the cylinder, which is full of water, shutting the water off at the same time; reversing it in the other cylinder, closing the outlet and opening the inlet so as to let the water flow in as the other flows out. The rising and falling of the piston turns the shaft and gives motion to the machinery. The maximum motion of the pistons would be three feet per second.

The above is a representation and descrip tion of a Hydraulic Engine invented by Mr. E. Bishop, of Jamestown, Saratoga Co, N. Y an excellent millwright, and a gentleman of much experience. We cannot see why the machine should not operate well and be very economical. The principle is correct, that according to the weight of water there will undoubtedly be exercised the respective forces of 100 or 1000 pounds, &c. There can be no doubt but practice would suggest many improvements, but the idea is excellent and for safety and economy its utility is self apparent.

Various men have various ways of letting onle know when they are disturbed in mind, and Gen. Taylor, it seems, has his peculiarity too, in this respect. An officer in attendance at the time, states that after reading the letter which he received while at the supper table, from Gen. Scott, "informing him that he was going to lose his regular troops, old Rough and Ready crumpled the sheet on which it was written very much in his hands, laid it aside, menced in a furious manner putting mustard over his meat, potstoes and bres into his coffee, and on every thing that was around his plate."

A boy in Jamaica was driving a mule, the animal was sullen, stopped, turned his arched neck upon the boy, as if in defiance and con-tempt. "Won't go will you? feel grand do I guess you forget your father was a

#### LIST OF PATENTS

INSUEL PROM THE UNITED STATES

For the week ending June 19th, 1847. muel B. Sexton, of Bultimore, Md. fe improvement in Air-tight Stores. Patented June 19, 1847.

To John Elgar, of Baltimore, Md., for in provement in machines for cutting Corn Fod-Patented June 19, 1847.

To Joel L. Hoyt, of Port Jervis, N. Y., for improvement in Shaft Tuge for Harness. Patented June 19, 1847.

To Charles Louis Fleischmann of Washington, D. C., for improvement in Cotton Wadding. Patented June 19, 1847,

To Anthony Shermer, of Philadelphia, Pa., r improvement in apparatus for Steering Vessels. Patented June 19, 1847.

To James A. Cutting and Geo. Butterfield, of Boston, Mass., for improvement in Spark Patented June 19, 1847.

To Ureli C. Hill and Charles F. Hill, New York, for improvement in Musical Inruments. Patented June 19, 1847.

To Lewis C. England, of New York, for

nprovement in Tanning Morocco. Patented June 19, 1847.

To Abel B. Buell, of Westmon for improvement in Harness Buckles, Patented June 19, 1847. To Addison Smith, of Perrysberg, Ohio, for

improvement in Measuring Cloth, &c, Patented June 19, 1847.

To James Walker, of Belle Fountain, Ohio,

for improvement in Ploughs. Patented June

8. C. for improvement in Straw Cutters. Pa-

To Cornelius H. Presten, of New York, for ent in forming Bricks. Patented June 19, 1947.

#### DESIGNS

To Michael Gibney, of New York, for designs for Spoons and Forks. Patented June

To William Hovey, of Worcester, Mass., for improvement in machinery for grinding Tools. Patented Sept. 23, 1845. Re-issu June 19, 1847.

#### Bragging.

We love to hear a couple of chaps get together that understand it, and brag hard ab what they can do. It's what Sam Slick calls natur," and we can't study it too much. Here is about as cute a specimen of bragging, which resulted in the nonplus of one of the parties, as we have heard of late.

Mr. Smith .- I understand, Mr. Jones, that you can turn anything neater than any man in this town

Mr Jones .- Yes Mr. Jones, I said

Mr. Smith.-Well, Mr. Jones, I dont like to brag, but there is not the live man on earth that can turn a thing as well as I can whittle it.

Mr. Jones .- Poh, nonsense, Mr. Smith talk about your whittling; what can you whittle as well as I can turn it?

Mr. Smith.—Any thing, every thing. Mr. ones, just name the article that I can't whittle better than you can turn, and I will give you a V if I don't do it to the satisfaction of all these gentlemen present.

Mr. Jones.—Well, Mr. Smith, suppose we

take two grindstones, just for trial, you may whittle and I will turn.

Mr. Smith slid.

#### Wisdom and Happiness

There is this difference between happiness and wisdom—he that thinks himself the happiest man is really so; but he that thinks himself the wisest is generally the greatest fool.

Law is like an eel trap, very easy to get in but very difficult to get out.



Durable Water Pipes

made of a certain kind of hydraulic nt are manufactured by Mr. G. Ball of this City, which possess the property of becoming hard as stone. The cement pipes de by being cased with tin, which s decays in the ground, but by that time the cement has become like marble. Such pipes are valuable for conducting water under nd, and should entirely supersede lead pipe, which combines in small portions with raters and exerts a deleterious influence on the health of those who make use of them We have often thought that glass or pottery ware pipes might be successfully made for water conduits,—they would also be impervi-ous to climate and time, and might be easily moulded and made strong enough for all co mon purposes

#### Resin or Pitch Pavements.

In last week's paper, there was an acc of roain being used for pavements in Fayetteville, N. C. It may not be generally known elieve, that a mixture of the oil of vitricl and pitch or rosin, makes a very substance, something like as it were charcorl. The action of the acid upon elastic charcorl. nbustible substance, has nearly same effect as fire upon coal or wood The pitch is carbonized by the acid, while at the same time it has an elasticity different from coal, by retaining something of its glutinous qualities, though it becomes as hard as stone.

Last week the Hall occupied by the Mecha nics Mutual No. 1. at Lockport. The build The building was much injured—cause of fire unknown.

Last Saturday a large building in Harvard

street, Boston, occupied by A. Emerson & Co. paper manufacturers, was destroyed by fireage about \$5000.

A large fire occurred at Columbus, Ga., on the 6th inst. Loss about \$16,000. Mr. Gost-ches was the heaviest sufferer.

A destructive fire occurred at Nashville, Tenn., on the 6th, destroying fifteen or six-

teen buildings.

The last foreign arrival brings the news of a most destructive fire at Bucharest, in Tur-key, by which property to the amount of \$10,000,000 was destroyed.

### Steam Boat Burnt.

The Steam Boat Revenue was destroyed on Friday the 11th, at Chilicothe on the Illi-Col. Dement, of Dixon, was board at the time as a passenger. He lost a gald watch and other property of the value of \$300. There were some fifteen other pasboard, all of whom escaped.

Unraly Locomotive.
The editor of the Atalanta (Geo.,) Luminary has been informed by a gentleman acquainted with the circumstance that a new and splen-did locomotive named Gen. Taylor, tried on a railroad in Georgia, would not be

### A New Speculation.

The English have discovered a new object for importation. The natives of Australia have magnificent teeth, which they are willing to part with for mere trifles, as handker-chiefs, knives, or other things of like value, An English merchant in Australia, has entered largely into this speculation, having sent several boxes of human teeth to London, where they have been eagerly bought up by the dentists

### Stomachies

One of the best stomachies known, is equal ertions of magnesia, ginger and Turkey rhubarb, ground and mixed together, and taken in cold water. A leaspoon full is about a right quantity for one powder. Those who are affected with gas on the stomach will find this a simple and excellent remedy. Magnesta, is also an excellent remedy for those are troubled with an excess of acid on the sto-

Ventilation.

In Granger's lectures the following beneficial effects are inscribed to ventilation: "This pump (Dr. Arnott's double setting air pump) was used on board the Anson, formerly a seventy four gunship which last year carried ou to Australia, 500 convicts-a larger numbe than the government had ever before ventur ed to send in one vessel. There were in addition 300 troops and the crew—in all about one thousand persons. The apparatus was worked by one lad; and it was reported that about three times more air was driven in than by the four wheel ventilator commonly used, and which required eight men to work it.—Only one person and that an old epilep-tic died on the passage. All the others en-joyed singular health during the voyage and it was remarked when they were landed they that had fresh complexions very unlike what was observed in ordinary cases.

### Troy

This city is growing rapidly in spirit and importance. The ground is being broken nearly every day for the erection of new buildings, and the extension of those already con structed.

Messrs. Atwood & Co. are rebuilding and enlarging their extensive machine shop

Messrs. Johnson & Cox are extending their workshops right and left of the main building The Troy Rolling Co. (formerly the Vulca Co.) have more than doubled the dimensi of their building; and we learn it is their in tention to commence operations in a few days or as soon as sufficient working stock can be procured.

A little farther down, but within the limit of the city, other works of the same description, under the superintendance of the Troy and Albany Co., are being built and will be put in operation this season. This will ble them to more than double their b

#### A Relic

The editor of the New Haven Journal says that he has in his possession a snuff-box which was brought to this country by one of our Puritanic ancestors, in the original ship-the Mayflower. It is made of steel, japann circular form, and is as well preserved for us as the most modern articles of the present day It is the property of an old lady in Fairfield county now nearly ninet; years of age, of the name of Comstock, and has descended in the family, through all its generations, from the landing at Plymouth of its first possessor. The old lady has several other relics of the same description, and among them an iron po which has been in use more than two hundred

### Convention at Chicago

A convention of delegates from the Lake egion and the valley of the Mississippi, will be held at Chicago, on the 5th of July, to adopt such means as may be necessary to secure the further improvement of the harb on the lakes. Buffalo, St Louis, Pittsburg &c. have appointed delegates.

The Crops.
The weather has been very upfavorable this season, says the Red River Republican of the 22d ult. for our planters, it being cold a dry. The cotton crop, particularly, looks very unpropitious, being more or less withered

### Lake Superior Copper.

The Ore in this region yields on an average 21.10, or double that of the Cornwall mines, There are now 100 companies organized to carry on the mining operation in the Superior region. Last year there were imported into the United States \$2,239,373 of copper. The mineral wealth of Lake Superior is not by any means well known, but there can be no bt of its rising importance

### Atmospheric Raliway.

The Atmospheric Railway at Croyden, Enand, was abandoned on the 8th of May last. This scheme had not we believe a fair We should like every new scheme to get a fair trial before it is abandoned.

## Lady Legislators

Two ladies are members of the Prussian Diet. and have the right to take their seats and vote among the nobles. They modestly vote, however, by proxy

#### BAILBOAD REWS.

Athany and Schenetady Ratt Road.
At an election held on the 9th inst., at Albany, for Directors of the Albany and Schenetady Rail Road Company, the following gentlemen were elected viz: John T. Norton Edward C. Delavan, Watts Sherman, Rufu H. King, Henry H. Martin, Augustus Jan Herman Pumpelly, Isaac Newton, and G. Lar ing ; it was considered inexpedient to de clare a dividend at the present time. Central Ratirond.

We learn from a reliable source that the Directors of the Central Rail Road Company have definitively settled upon New-Buffalo the Western terminus. The ro from Kalamazoo will be by Niles. The Long Island Railroad Co This Company has concluded a The route West

The Long Island Railroad Company.

This Company has concluded an arrangement with the Jamaica Company, which is onsidered a favorable one for the former The rent formerly paid to the Jamaica Com pany by the Long Island Company, for the use of the road between Brooklyn and Jamai-

A Rail Road Convention will be held a Hillsboro', Miss., on the 14th July, to take into consideration the completion of the great Southern Rail Road from Vicksburgh, on the Msssissippi, to the Atlantic, north of the Gulf

Pittsburgh and Connelsville Rail Road inties of Fayette and West \$100,000 have been subscribed. The Pitts urghers are confident of raising \$250,000 be

# ween that place and Connelsville. Rutland and Whitehall Rail Road.

Surveys are making of this road, which is Boston to Buffalo, by the way of Saratoga Springs. These surveys are said to be very favorable. to connect the great line of rail road from

#### Important Rail Road Movements The Nashville Banner of Saturday wee

We are informed that, on Friday evening the corporate authorities of Nashville pas in act on its first reading, providing for th taking of the stock in the Nashville and Chattanooga rail road, to the amount of \$1,-000,000

Alexander Pope.

When very young, was introduced as a maker of verses to Dryden, who gave him a shilling for the version of the Pyramus Thisbe. He wrote his ode on music at the desire and instigation of Steele, who used to prefer it to Dryden's. It was set to music by

We perceive that an experiment has been France with a peculiar kind of Loco motive, to run on the highways. This is not a new invention, Steam Coaches ran for a short lime on some of the roads in Scotland. 1843, but a great explosion put an end to the

F. O. J. Smith, Esq. is now in Portland, Me., making arrangements to have the Telegraph opened from Boston, in the course It will be so arranged that, if requested, a message may be snet through to Ne York direct.

### Compensation for Mob-Law.

The Philadelphia County Commiss have ordered the payment of \$47,940-being the full amount of the final award for the destruction of the famous Abolition Hall, Phila delphia, by a meb some six years ago.

### American Iron

The Danvile, Pa., furnaces are doing bravely. One, belonging to the Montour company, of only nine feet boshes, turned out, week last, 79 tons, and last week 82 tons, of good a yield said to exceed any thing on re cord, either in Europe or America. In a very short time, they will be able, it is said to man ufacture over 400 tons per week

### British Coining.

THE ENGLISH MINT has 8 presses, which strike 60 blows per minute and produce 390 coins per hour. Good steel dies supply 300, 000 or 400,000 impressions. The mint was established in the 18th year of the reign

### Davison's Rot Air Purnace

Te have examined this furnace, an adver-ment which will be found on another page and have no hesitation in saying, that it is the best furnace that we have ever seen. It po-sesses the quality of consuming more of the coal-gas than any other furnace more economical radiating surface, or rather surfaces, for there are three of them. The grand desideratum of a hot air furnace, is e quality of consuming most ec and to good purpose the fuel, and having the greatest power of radiation—this furnace is onstructed philosophically upon these prin-

Important for Sailing Vessels.

A gentleman in Glasgow, Scotland, suggests a ready method to prevent ships from being consumed by fire. The plan is simply that every vessel should carry at the bottom of her hold, as ballast, a quantity of chalk, with which one or two metalic tubes should communicate. In the event of fire in the old, by pouring diluted sulphuric acid through the tubes, such a quantity of carbonic acid gas would be generated as would effectually put out the fla

Improved Mode of Smoking Hams. We understand that Robert Hilson, of Alba-ny, has invented a mode of smoking hams, fish, &c., in a vacuum by means of three o more cylinders with connecting pipes and stop cock, an air pump and portable air tight furnace attached to the same. We shall be able shortly to give a cut of it with a descrip-tion. It would be invaluable for the Western

Improvement in the Magnet's Power. Messrs. Jas Gould and Eugene Packard, of Albany, have by repeated experiments in the shape of common magnets, produced a rotary motion, which promises to be of great utility as an economic of machine power

A Sad Event, if True. It was stated a few days since that the bark Junius was on shore on West Hampton Beach, L. I., and that the second mate was drown in trying to effect a landing from the ship to the shore. It appears that the Captain endeavored to make two ports, but was forbid-ben to enter for fear that the passengers were in an unhealthy condition with the ship fever or some other contagious disease. He spoke two pilots who refused to come aboard, consequently, he ran his vessel on the beach

# Ethiopia changing her Color. extraordinary fact of a black

The extraordinary fact of a black woman turning white has recently occurred in Cairo. -The woman is married to a black soldier belonging to Ibrahim Pacha's guard, and, according to the evidence brought forward, it is during the last two years that her black skin has peeled off by degrees and without any ine to herself, and has been replaced by a white skin.

### Post Office Stamps.

The Post Master General has contracted with Rawdon, Wright & Hatch, the engravers of this city to furnish stamps for the departme The ten cent stamps will be printed in black, representing the head of Washington, the other, for five cents, printed in brown, represent-ing the head of Franklin.

Robbery.

The St. Lawrence and Atlantic Railroad Office at Montreal, was robbed on Monday norning, by W. Lewis, the Porter, of about £70. Information was immediately given to the Police, when Sub-Chief Jereme went in search and overtook him on the way to the States, through the Chambly road. £43 was found on him; the balance is supposed to

### Laborers Wanted.

One thousand laborers are advertised for upon the line of the Central Railroad, in V mont, between Bellows Falls and Mount Holly, the work to last two years. The pay offered is \$1 per day.

### A Great Fire.

By way of Panama we learn that an extensive fire took place in Callao, on the night of the 31st of March, and between \$50,000 and \$70,000 worth of goods destroyed.

# BY ROBERT MACFARLANE

ws and darknesss come up from behind.

Sweet hopes of the future flit over the mind, of beauty to kindle the sou As silver waves softly o'er golden sands roll.

When troubled with sorrow, with grief an with care, [pair,'
The voice that's within me, says " never des [pair,"

Life's woes are a momentevanescent the gloom. There is rest for thy toils all, beyond the dark

Oh life's but a moment of pleasure and pain, Like a glance of a sunbeam-then darkness again. [sea,

Like marks on the sand that is washed by the Awhile here we linger-then cease for to be Then away with the doubts that would bitter

my life, Be manned thou my soul and be mailed for the courage divine, thy lot is to share,

Thou wilt conquer, go onward and never despair.

Modern Luxury in Paris.
A correspondent of the Times makes some curious communications on the luxury and expensive habits which at present prevail in Paris. He says, "This is truly the age of luxury in Paris. In furniture, horses, carriages, people are incredibly expensive. In play and private extravagance fortunes are daily swept away. No young or old man can pretend to celebrity without a very little hat, a cigar eternally in his mouth, an apartment crowded to embarrassment with awkward, inconvenient, ugly, ancient furniture, procured at marvellous prices ; English horses, sixteen hands high; carriages touching the ground; a groom of the smallest dimensions; a reputation for gallantry, which consists in being admitted to the smoking, champagne-drinking, and gaming soirees of the shortest and plain and least distingues women in Europe. tribunal records have lately disclosed s of the secrets of the private soirces of the Lionnes; and at an auctioneer's catalogue of sale which took place last week, £1500 ste ney and other ling was the price of the chimi brazen and china ornaments of a lady's little entresol. This sale was of the effects of a young person, twenty three years of age, who died a short time since, and which occupied four days. Her sister, the wife of a poor weaver, demanded the property, as sole heiress There were as many bijoux in gold and ornamented with precious stones, as would set up a jeweller handsomely in trade, and more than a hundred weight of plate and silver gilt. The rooms were impassable from the accum lation of furniture in buhl, marqueterie, a inlaid rosewood. The carpeting was an inch thick. The Chancelliere in which the owner placed her feet, when in her carriage, to protect them from the cold, was lined with real ermine! In her wardrobe forty gown were found. Laces, lace and embroidered dresses, silks, satins, velvets, furs, all of the costliest kind, and all in exquisite taste."

### Boy Carried over Magara Falls

On Saturday the 13th a fine lad of the nam of John Murphy, aged about 13 years, in the employ of Judge Porter, in crossing to Chipewa, in a canoe, was drawn into the rapids on the Canada side, and into the "Great Horse Shoe Fall." When he was first discovered he was beyond the reach of all earthly assistance; and although the little fellow did all that his courage and strength could do, hold-ing his slight canoe for nearly 20 minutes, almost stationary, and when tired nature gave up contending longer, with the wind and current both against him, the little fellow plun ged over board and with the courage and perseverance of a man, for some time breasted current. But, alas, too late; though within one hundred yards of the sl was in the embrace of the rushing cataract, which never releases its victims!

The broken pieces of his frail bark were all that were found of the little mariner

Rochester, with its immense and increasing siness, has only three Banks, with a capital of \$1,029,000

#### Electro-Chemical Protection of Metals Prof. Brande has read to the Royal Institu-

tion, the following paper, "On the Electro-Chemical Protection of Metals." the chief subject of Prof. Brande's communication was, description and philosophical explanation of the protection given to iron by coating it with zinc. The researches of Sir H. Davy in the years 1824-25 were noticed, and the fects of sea-water on copper, simply immers ed in that liquid, were contrasted with the protection afforded to it by a cemented plate f zinc er iron. It was then demonstrated that, whenever two metals, possessing unequal affinity for oxygen, are brought into metalic contact in any medium contain-ing oxygen, an electrical current is produced that this current passes from the more oxidizable metal, and that the latter is protected by the increase corrosion of the former. Thus the interior of a copper stew-pan will not be affected by acids so long as any of its tinning remains; while, on the contrary, if what is called tin plate (i. e. iron coated with tin) be scratched, however slightly, the iron is quickly corroded, the cuticle of tin being protected at the expense of the metal whi was designed to preserve. Now, zinc on iron is what tin is on copper, a perfect protection so long as any remains on its surface. then shown that, generally, the direction an electric current depended, not only on the metals, but on the nature of the medium through which the current passed (e g. or whether an acid, or a solution of sulphur, or of any other electro-negative substance, was used.) Instances of metalic deposition by chemical affinity, as that of lead on zinc. copper on iron, &c., were exhibited; and it was shown that, whenever the electric current was superinduced by the employment of conductor of electricity, whether metallic or not, the metal passed to the conducting (or the electro-negative) surface (the cathode of Faraday.) The process of zincing iron was then exhibited. The metal is carefully scoured, steeped in dilute acid, washed in water and thoroughly dried, and then plunged into melted zinc. As it is necessary that there should be perfect metallic contact between melted zinc. the metals, sal-ammoniac is sprinkled over the melted zinc, before the immersion of the This covers the liquid metal with a chloride of zinc, which precludes intervening oxide, and thus insures perfect adhesion b tween the coating and the coated metals Brande concluded his communication by exhibiting zinced iron piping, and by menioning instances of the successful application of this invention, as in the cases of the iron roofing of the Houses of Parliament, the buoys used by the Trinity House, wires of galvanic telegraph, &c .- Atheneum.

Birkenhead Docks constitute one of the agnificent schemes of the age. This place is situated opposite Liverpool, on the Mersy, date the growing commerce this port, has been selected to build immense floating docks and a capacious basin accessible at all states of the tide. To show the increase of Liverpool, it is only necessary to state, that in 1816 its shipping was 620,000 tons—now it is 2,819,014 tons, which outnumbers the tonnage of London one hundred and thirty thousand tons. At the opening of these docks Lord Morpeth made a quent speech on the improvements in mecha nism, and one of Stevenson's engines made a far greater one by carrying a train of 7 cars from London to Liverpool and back at the av erage speed of 40 miles per hour, the distance

### Ship Navigation by Canals.

Thirty two ships have been built during last winter, to sail without unloading from the Upper Lakes to Europe. A ship of 300 tons bu len, may take in a cargo at Milwaukie, sail down through the Michigan, Huron and Eric Lakes, and thence through the Welland Canal to Ontario, then passing down through Ontario and Champlain, cut the rapide through the St. Lawrence, and then down the Guli and across the Atlantic. It may enter the Clyde and Forth Canal, then pass thro Scotland in one day, and stretch over to the Baltic, or away to the Black Sea.

### THE WEATHER, &c.

100				Har			A EDI	N JEBL	AX,	JUN		oth.	- 11	OTTE !	D	- 24			
San Sur	n			1100	ne, A. M.					Houne, P						DL.			
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Therm.	53	54	55	58	61	67				73	75	75	74	72	70	.69	67	64	-
Wires,	521	53	541	574	61	66							73	72	70	69	67	644	-
			110	JR 3		2					17th.							150	
Therm.	584	581	59	62	65	68	681	70	71	72	734	74	75	75	73	71	68	65	64
Wires,	584	581	59	61	65	68	69	70	71	714	73	74 -	74	75	73	71	68	65	64
SHE K	39	0.19						FRI	DAY	, 18t	h								
Therm.	571	571	60	64	68	71	73	75	77	75	77	76	76	73	70	68	65	63	62
Wires,	564	561	60	63	67	71	73 ₺	751	77	75	76	76	76	73	70	68	65	63	62
							SA	TUB	DAY	, 19	th.								MIN
Therm.	604	60	61	621	65	66	66	65	66	66	644	641	64	631	634	63	62	61	601
Wires,	591	591	604	62	64	65	65	641	65	65	64	64	64	63	63	62	61 4	601	59
																E	quil	ibris	cm.
							S	UND	AY,	20th							Right :		
Therm.																		61	
Wiren	601	601	and	80	501	61	69	80	824	691	691	60	60	61	601	60	63	601	60

60\(\frac{1}{2}\) 60\(\frac{1}{2}\) 60\(\frac{1}{2}\) 50\(\frac{1}{2}\) 50\(\frac{1}{2}\) 50\(\frac{1}{2}\)

Monday, 21st.

Therm. 60 \( \) 60 \( \) 60 \( \) 60 \( \) 62 \( \) 63 \( \) 64 \( \) 65 \( \) 67 \( \) 70 \( \) 72 \( \) 72 \( \) 72 \( \) 70 \( \) 68 \( \) 66 \( \) 64 \( \) 63 \( \) 64 \( \) 64 \( \) 65 \( \) 65 \( \) 64 \( \) 63 \( \) 64 \( \) 65 \( \) 64 \( \) 65 \( \) 65 \( \) 64 \( \) 63 \( \) 64 \( \) 65 \( \) 65 \( \) 64 \( \) 65 \( \) 65 \( \) 64 \( \) 65 \( \) 65 \( \) 64 \( \) 65 \( \)

04 x 22d. 69 71 73 75 75 74 72 70 68 65 64 69 70 73 75 75 74 72 70 68 56 64 1 62 62 62 63 63 64 65 67 1 61 61 61 62 62 63 64 66 66 Equilibriums ended at 6 A. M.

In my memorandum published in the Scien tific American of June 19, under date of Tues-day June 15, I said, "frigid clouds in S. W. and W. at 4 A. M. The atmosphere colder here than on any morning in June 1846." Acts received from Westminster, Carrol Co. Md. ; from the Allegony Mountains, between burg and Philadelphia; from Rome, Oneida Co., N. Y , and from Newburyport and Ips wich, Mass., state that snow fell on Tuesday June 15, at the respective places—thus the accuracy of my suggestion as to the temper ture and character of the distant clouds is fully sustained. Wednesday June 16, at 4 A ly sustained. Wednesday June 16, at 4 A M. clouds S. W. West and North. June 17 clouds S. W. and W. at 4 A M. Friday June 18, at a few minutes past 12 M., a frigorific line in the high atmosphere was drawn from the extreme south-eastern horizon to extreme north-western—its south-western edge well defined—the wires fell suddenly 2 degrees and the thermometer underwent the same depression and both rose again. The force which The force which erted instantaneously and must have produced a shock at that portion of the earth's surface with which it came in contact, as it was not high enough to clear the mountain tops that were in the direction of its path. A rain torm resulted from this, during which the fall of water was one and a half ounce to the inch equia to thirteen pounds eight ounces to th perficial foot. June 21, equilibriums ended by lightning, one discharge at 5 and the other I. June 22, heavy fog and cloudy at House struck by lightning at North at 6 A. M. 4 A. M. Hempstead, on Monday June 14. Hail fell abundant at the same time at the same local Same day British ship Columbian when off Cape Henry was struck by lightning and sunk; four men drowned; also the day pre-

Brooklyn Heights, June 22, 1847.

vious, a vessel was struck by lightning at

One day last week the workmen in digging nong the foundations of Grace Church at the corner of Broadway and Rector street, which has recently been pulled down, a coffin apparently of silver, was discovered, about two feet and a half in length, containing the body ot a female child, with an inscription bearing date 1767. The coffin had a glass over the face, and a little further down, a looking set in the metal. Near the foot of the coffin was an aperture closed by a glass stopper, which being opened it appeared that the coffin was filled with spirits of turpentine, in which the body was preserved, so that the features were seen through the glass

The line of French Steamers from Havre to New York were to have commenced their trips in the month of May. There are four vernment steam frigates, called the Darien Ulloa, Canada, Christophe Colombe, each of 450 horse power. The price of passage in the first cabin, including provisions and wines of the best quality in abundance, is one thousand francs., about \$190. These steamers are to leave Havre every two weeks.

#### Singular Phenomens

A Frenchman has been recently employed at Venice in boring Artesian wells, to p He has constructed two of these soft water. wells, one in the place St. Mary, and another in the place St. Paul, from each of which a fine spring of water rises freely many metres above the surface of the soil, whilst a remarkably singular phenomenon may be noticed in the jets of these fountains. A light being ight near, the carbonated hydrogen gas sent forth in immense quantities by the jets of water, is set on fire and burns steadily over a breadth of twenty cemimetres and to a corresponding height.-As this gas does not com bine with the water, it is by this means left remarkably pure. The Venetians thus have fountains which may be illuminated by night as efficiently as they ever could be with gas burners of the very first class.

#### Education in Prussia.

All children between the age of seven and ourteen years are directed to be sent to school or educated at home by their parents. If the latter plan is preferred, the municipal auth ities are to be informed in what manner the education is provided. If the former, attendance is ensured by keeping a list of absen-tees, and submitting them at short stated intervals, to the inspection of the local committees. These are empowered to summon the parties in case of negligence, and to reprimand them, or, in extreme cases, to punish them by the infliction of such penalties as are cor monly awarded by police tribunals-this is we presume by fine and imprisonment. The parents are also deprived, as a measure of extreme rigor, of all participation in the public provision of the poor. On the other hand, if poverty be the cause of absence, the commune is to furnish needful assistance in the shape of clothes or otherwise

### Awful Event.

The Memorial de Rouen relates the following :- " A few days ago, several working men were dining together in a public-house at Goupilleras Refeugeres, when one of them gave way to a habit of swearing by God The master of the house made remenstrances with him, which were taken in good part. Another man, however, a weaver, named Herubal, after denying the existence of a Go uttered the most impious language, and at limit said in a contemptuous tone, 'I will go and sup with your God this night.' The words were scarcely pronounced when the man fell dead upon the ground, as if he had been str by a thunderbolt."

### Pontoon Bridge

A floating bridge, or a bridge supported by pontoons, has been erected over the Cuyahoga River, between Cleveland and Ohio city, in place of a bridge which was swept away last winter by a freshet. The Cleveland He-rald states that the new bridge is twelve feet above the water, and rests upon five pontoons or flat bottomed boats; its whole length being 230 feet. It is so constructed, that one man can, in three minutes, with a windless, swing around 145 feet of it for the passage of ves sels.

A little wrong done to another, is a great

#### NEW INVENTIONS

#### Fulton's War Steamer

George W. Fulton, of Baltimore, has inven ted and taken out a patent for a steamboat o a novel construction, intended principally as a war ship. It is upon the plan proposed by Rumsey, viz. by means of the reaction of water drawn in at the bow and expelled at the It is made so that water can be taken in either fore or aft.

He proposes to use double acting force pumps in the place of paddles, with cylinder capable of throwing 70.938 cubic inches of water per second from each pump with a velocity of 40 feet per second and a force of 11.3 lbs. per inch, which if multiplied by the areas of the two jets would give a propelling force of 2016 lbs., allowing 44 lbs. per inch as deduction for velocity through the water.— He also proposes to condense the steam by the propulsion moving on the surfathe condensers instead of a jet flowing into the condenser, also to supply the boiler with pure water from a still heated by steam—the evaporated water passes into the steam boiler.— In regard to this part of the plan, will it not take about the same quantity of fuel to produce an extra quantity of steam for the still, as would bring the salt water up to 140 higher of temperature? In regard to its superiority as a war vessel, the inventor says, " in case of receiving a shot beneath the water line, a ship may be kept clear of water, as the whole of her power may be used for pumping out, and the whole machinery being under the water line, is invulnerable to the enemy's shot and as there is no wheel nor screw on the out side, if her machinery should be accidentally deranged her model is such that she can move as freely under canvas as any vessel in tended to be propelled in no other way."

### Smith's Stave Dressing Mach inc.

Mr. A. Smith of Lockport, Niagara Co. has invented and put in operation a new Stave Dressing Machine, which planes staves, cut at a circle of twenty two inches crossways and fifteen feet in length. It dresses seven The whole machine costs thousand per day. The whole machine costs about two hundred dollars. It is very simple and durable. Mr. Smith is also building a Stave jointing machine which will (he says) cost only about fifty dollars, and joints abo

eighteen staves in a minute.

We shall probably give an engraving of the above in a few week

### Peg Spiitting Machine

There is a machine for splitting sh now in operation in the town of Boxford, Mass., in the steam mill of Messrs. Batchelder & Brothers. It was invented and a caveat entered at the Patent office by Richards & Batchelder, of Lyan, Mass. This machine splits 25 bushels of pegs per day. It is easily adjusted to any size of pegs and performs its work with accuracy. It is the result of two years thought and experiment and has been perfected in successive improvements made on various other principles, till at length it has been brought to its present form. The machine is ma nufactured by Richard Richards, of Lynn, Msas

### New Thrushing Mach

By foreign papers, we learn that a Mr. Staple of St. Enoder's parish, England, has invented a new Thrashing machine, which can thrash and make perfectly clean 1200 bundles of wheat in an hour, or about 2000 ashels per day, with two horses going at a very moderate pace.

Machine for Making Bungs. We learn from the Cincinnati Gazette, th there is a machine in operation in that city invented by a Mr. Kirby, which makes perfect bungs for pork and flour barrels at the of one hundred per minute. that this machine will give the porkers of Ohio a complete bunging up.

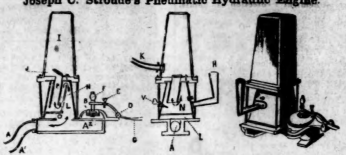
### Nail Cuting Machine.

A nail machine has been invented at Pitts burg, which feeds itself. One boy, it is said, can attend two machines, his only duty being to supply the iron.

### Pegging Boots

Among the latest productions of Yankee inouity, is a machine for pegging boots by wa-power. It has been invented at Woburn, ter power. ss., where it is soon to be put into practical operation

#### Joseph C. Stroude's Pneumatic Hydraulic Engine.



k Much attention is now being directed to what has been long neglected, viz. improvements on the old hydraulic syphon, and among many excellent ideas regarding this science the following invention occupies a prominent The invention consists (as ther can be no other method for the same purpose, of using a condensed column of air between the propelling fluid and the fluid that is to be The air is condensed in the conical chamber by a descending column of water.

Fig. 1 is a longitudinal section. Fig. 2 is transverse section. Fig. 3 is a perspective section. Similar letters in the several figure ective

refer to corresponding parts.

A is the main pipe for conducting the propelling water from the head, or reservoir, to the pyramidal air chamber. This pipe deis below the level of that portion of it which connects with the air chamber just beit reaches the said chamber, and then as cends, in a curved line to it, forming a curved bend in the pipe, as at A 1, for the purp preventing the air received at the valve B, during the time in which the vacuum is pr ced in the air and water chamber, from filling the pipe A, as the air will not descend at sai hend in the tube, so that the surplus of said air, after having filled the condensing chan L, may be carried off, by the current of water, through the valve B. The pipe A is enlarged below the air chomber L, as at A 2, and has an opening O into the air chamber L through which the water passes when the valve B is closed. B is a valve attached to a carved, vibrating lever C, turning on gudge ons D, in boxes, as its fulcrum, having a screw E, for regulating the descent of the valve, and a counter-balance F, for adjusting nce F, for adjusting it. When this valve B is down, as shown in fig. 3, the water from the head flows through the opening, which it closes; when it is up, own in fig. 1, the water rises into the pyramidal chamber L, through the opening and condenses the airtherein. His a pipe for conveying the water to the spring water cham-ber. I is the air chamber into which the water is forced. J is the valve for holding it .-K is a pipe for conveying the water to its des tinati The above parts from A to C inclusive, are made and operated in the usual man-

The improvements are as follows: L is a pyramidal chamber into which air is admitted through the valve B, when it descends by the pressure of the external air, to

upply the partial vacuum created in pipe A rs L N. The chamber h munication, by a small opening M at the top, with another chamber N, called the spring, o oure water chamber ; through which opening M, the air, so condensed, is forced, and es on the spring or other water, introduced into the same through the pipe H, by which pressure, the water in said spring water chan ber is forced upward through a tube P, reach ing to near the bottom of said chamber N, through the valve J, into the air chamber I said valve being repres and as closed in fig. 2. sented as open in fig. 1,

To raise the water with this machine, or the valve B, and let the water flow out; then by closing the valve B, the water, which is now in motion in the pipe A, will pass three the opening O, into the pyramidal condensing chamber L, and condense the air the same a before; the condensed air will force the sprin water up the tube P, (which had entere through the pipe H during the continuance of the partial vacuum above spoken of,) into the ber I, and condense the air therein, un til its density is equal to that in the co sing chambers L and N, below; 'at this time the spring water will cease to flow into the air ber I, the valve J closes, and the air in the chambers I. L and N, commences expand ing, that in the lower chambers L and N, giving motion to the propelling fluid and driving icing a partial vacuum ir it backward, prod the machine, and the air in the upper cham-ber I, forcing the spring water to its place of destination. The said partial vacuum in the machine, caused by the re-action of the chine, as aforesaid, and the pres external atmosphere on the valve B, will cause it to open again. The water from the head then flows through this valve with an accelerating movement, until it has acquired tha degree of velocity as to cause the valve to clo The water having no longer any ven through the valve B, passes through the open-ing O into the pyramidal air chamber L, and repeats the operation above mention cessively.

hane. Philadelphia, and Mr. Strode will attend to selling State and County rights at rea es, and those wishing to make enquible price ry can do so by letters post paid to him at Phi

A London hatter has introduced a kind of hat with a valve in the crown, for the purpose of allowing the heat and perspiration to cape, while a series of groven channels in the back part of the leather lining, admits the fresh air from below. This is an old invention newly vamped up. It is as old as Edward 4th.

### Iron Shingles

This is certainly the age of iron,-iron engines, iron horses, iron chairs, and soon in some other parts of the world we shall have iron houses. Already in a number of instan ces iron shingles have very successfully superseded tin, slate and wood. We have seen a number of houses covered with them .-It would be a most excellent plan to zinc the shingles to prevent oxidization. Iron shingles are cast with a smallnotch in each so that one fits exactly into the other, and a covering or painting of coal tar is used to prevent rusting

A convict employed in the penitentiary at Alleghany city, has made a clock, the works of which are entirely made of leather. The clock is in operation in the penitentiary.

### Improvements in the Power of the Mag netic Telegraph.

ers. L Hudson and S. Cornell have imber of experiments to increase the pow er of the Electro Telegraph, and the follower ing is the manner of arrangement and the re sults of their experiments :

on electro machine there is With a comm powerful magnet lying horizontally and there is an axis fixed upon proper supports, and near one of the supports there is a pulley connec-ted with a multiplying wheel by a belt. Towards the pole of the magnet there is fixed to the axis a non-conductor of bone surrounded nearly by two semicircular bands of silver, having a break between them on the op Two of these bands encircle the ferule of bone to accommodate two setts of silver springs, two operating upon each band spring-ing constantly upon each semi-circle. Next is fixed to the axis an iron cross with four arms at right angles to each other; in the end of the arms are holes into which are driven a bundle of wires standing at right angles to the arms, parallel to the axis and projecting towards the steel magnet. Upon this bundle of wire are placed coils of insulated copper wire, the terminations being connected with

ch other and with the semi-circular band of the break piece. Next is a brass plate fix-ed to the axis through which are holes and through which holes the poles of the arma-ture project a little. Thus the two opposite of the armature are nearly in contact with the poles of the magnet as they are made to pass by means of the multiplying wheel and pulley, and the instant they are leaving the the steel magnet. The springs are fixed upon posts and receiving the current from the feules convey it by means of the posts to wires ich may be fixed to them, &c.

What they claim as an improvement upon the agnets is the construction of the electro mag netic armature by multiplying its poles and coils of wire or hellius, &c., and corresponding springs or other contrivances as a substi-tute for the springs and ferules or semi-circu-lar bands to any number more than two, there-by rendering the current more constant and therefore more effective. And the use of the magnetto electro machine thus improved as a substitute for the galvanic battery of any form for producing a current of electricity for telegraphic purposes and also as a mechanical power. Their first experiment was in August, 1846. They have passed the current throw an electro magnet producing a sustaining po er of between two and three hundred p It had a sustaining power of more than a dozen times the steel magnet, which was only capable of sustaining ten or fifteen pounds.

### Table of Screw Cutting Machine. We give below 15 com ord's Screw Cuting machine, published in

rbour geer.	Outside stud geer.	Inside stud geer.	Screw geer.	No. of screw cut.		
120	60	42	30	1 4.2		
120	60	30	42	7		
120	42	60	30	1 3-4		
120	42	30	60	7		
120	30	60	42	1 3-4		
120	30	42	- 60	4 2-5		
60	120	42	30	14 1-4		
60	120	30	42	7		
60	42	120	30	1 3-4		
60	42	30	120	28		
60	30	120	42	1 3-4		
60	30	42	120	28 4-7		
42	120	60	30	14 2-7		
42	120	30	60	57 1-7		
42	60	120	30	3 4-7		

It is capable of 24 combinations, all which o on in the same ratio as the 15 in this table. Out of 24 combinations there are but 11 different numbers produced, and there are only two whole numbers. 7 and 28. By this machine a system of geering can be selected which can ut nearly all the whole numbers from 1 to 40

### Electric Machine

uson has at Paris an electric machine singularly ameliorated. It gives sparks of nine to twelve inches in length, at the first turn. The whole secret consists in substitut-ing for the two narrow cushions two leaves of tin of four times greater surface of friction It must be understood that the leaves of tin in ontact with the glass are maintained in position by elastic cushions. This machine is not at all influenced by hygrometic variations, which so often destroy the power of other machines. The two electricities are disengaged here in such abundance, and the sparks so long, that it is easy to distinguish by eye the direction of the fluid (?) and the points of departure and arrival. But we ought to add, that the plates of the machine must be made of the Bohemian glass, the base of which is potash. The plates made, as those of France are, with the salts of soda, are worth nothing for this purpose

### Novel Stea

A new steamer, called the Sarah, has b built to run between Albany and Troy, and is said to compete in speed with the locomotive on the Railroad between the two cities. Her engines are of Gold's patent, and we have heard that her paddles are of an entirely dif-ferent construction from those in common use. It is considered, from what she has already done, that the passage from Troy to Al-bany can be performed in twelve minutes.

Apoplexy.

In cases of apoplexy, the most prompt a efficient resort is to pour cupful by cupful of cold water upon the head of the patient.



NEW YORK, JUNE 26, 1847.

The Progress of Useful Select Objects of utility, not amusement, ent, are n the things which command the attention of the scientific world. The metaphysicians of old occupied themselves in discussing the pos sibility of two spirits occupying the same place in the same space of time, or the divisi-bility of spirit. The philosophers of the present age must confine themselves to the divisi bility of matter—what they can see with their eyes—hear with their ears and handle with heir hands. The spirit of investigation directed in a right manner-in the true Baco nian spirit-traces effects to their cau never looks upon a result as worthy of cons deration, unless the world in some manner is benefitted, and the world now, embraces no only princes and patricians, but also mechan nd artizans

Since Sir John Sinclair directed atten tion to improvements in agricultural chemis-fry and mechanism, such advancements have en made in agricultural science during the short period of half a century, that double the unt of produce is now the yearly result upon an equal quantity of land. But a few years have rolled past since our farmers use to consider that their lands run out in a certain number of years, their manure at the same time was piled in mountains in their barn yards. Now the light of useful science turns the barn yard to fertilize the barren fields and what was once a wilderness, blos soms like the rose. Fields in Virginia—the broad plantations of the descendants of the cavaliers-that had become sterile deserts are now through the instrumentality of progress in science, yielding golden treasures to the en terprising farmer, and the whole agricultural world is advancing with rapid strides in the pathway of productive knowledge.

In the progress of science as directed to manufacturing, the advancement has been still more wonderful than in the agricultural de-partment. In half a century, the means and acity of manufacturing machines, have not only doubled but more than quadrupled. Cotton Gin of Whitney, can by the help of one man execute more work than 200 men without it. The Spinning Jenny—mule frame—of Arkwright, can spin as much by the labor of one man and two boys, as seven hun dred female spinners and in some frames of 1400 spindles as much as 1400, and this is leav ing out of the question the self-operators altogether. The power loom of Cartwright can ave as much cloth in one day, attended by a single female, as could be done in seven by any weaver on the hand loom. In other kinds of machinery and their applications, the imave been equally grand and tensive. The steam engine attended by four men, can accomplish as much as five hundred Wonderful indeed has been the pro gress of useful science during the last fifty years! Science now is directed to produce and the greater the amount of product through its instrumentality, the greater amount of h nesits is conferred on the human family. Ma chinery is not an evil, as some think, be it supersedes some occupations-for whatever ninery can produce, its products are not for its own benefit but for the benefit of man It may indeed be sometimes wrong directed me may derive benefits from it, to the injury of others, but this is the fault of its din, not the thing itself. Science, mecha nical or chemical, has unde btedly been a be nefit to all, both high and low. The mechani at the present day can enjoy the luxury of a a thing which Henry the 1st could no do with all his wealth, and as for a knife and tork, such things were not in all his king-Straw was then used for carpets, and and daggers for knives. The hous of the working classes, too, in those days, were mere hovels, yea before the American

in, and comfortable dwellings are to beco the property of the peasant as well as the prince. A company has been formed in this city for this beneficent object, and the first prize given out in the British School of Design, was for the best plan of a neat and com fortable werkingman's cottage. Thus the mo-ral and physical sciences go along hand in as they should always have done, an which if they do, they cannot but make every improvement, great and small, tend to the elevation of our race and the glory of the whole noral statutes.

Spiendid Astronomical Instru The great Refraction Circle, ordered for the Observatory has arrived. It came i eight large boxes, and is one of the most splendid instruments—not to be used as an equatorial-in the world. It has an objectss of 7 inches, with a focal distance of 108 It has two circles of 4 feet each, with 12 reading microscopes. It is so constructed that it is its own collimator; and its eye-pieces, of the highest power, are collimating eye pieces. It has a collimator, also, through the axis of rotation. It has the advantage of reversing readily between two piers instead of at the side of them-a most important point. Yet so perfect is the machinery for rev the instrument, that the immense weight of more than two thousand pound raised with the little finger. In all its parts it bears marks of the most exquisite work-manship. It was made to the minutest parts, after plans and drawings furnished by Lieut. Maury, Superintendant of the National Obserratory, and is pronounced a most perfect in

#### Pree Schools.

The cost of sweeping the streets of New York City three times a week, is nearly \$200, 000 per annum. In Aberdeen (Scotland) the yearly expense of sweeping the streets daily, is £1,400; the manure sells for £2,000. Perth the cost is £1,300, and the receipts £1,730. In Philadelphia, the cost of clean ing the streets is not over \$10,000 per annur nd with judicious management, many think that the streets of N. York could be cleansed every day at an annual cost of \$50,000, while ert that the manure ought to pay the In fact enough might be saved in this single item, to establish seven Academie or Colleges for the free education of our poor vouths. Yes .- let every citizen remember it oney enough has been and is squandered every year in this city, to give splendid eduations to several thousand poor young men. The above extract from the N. Y. Sun,

peaks volumes for the welfare of our me nics' children

### A Great Mathematician Go

The last accounts by the Cambria, brings the melancholy intelligence, that Thom Chalmers, D. D., a most eminent divine of th Free Church of Scotland, had been suddenly called to the bar of that Great Creator whom he long and sincerely served. Dr. Chalmers, although a clergyman, devoted much of his time to the study of mathematics, a science of which he was remarkably fond, and by which he had at a very early age, greatly distinguished himself. He was also well versed in astroomy and the practical sciences, and it is not too much to say, that he possessed a more intimate knowledge of all the arts and science than any clergyman in Britain.

### A Great Statesman Gor

Daniel O'Connell-the great Agitator-ha also paid the debt of nature He had served a long and an eventful soldiership on the political battle fields of England. He was not an elegant writer, but his voice could sway every passion in the Irish breast. His darling object, the repeal of the Union, failed as a splendid scheme for his country's elevation His labors at such an advanced age, for that object, undoubtedly hurried him swifter onwards to his last resting place. He died at Genoa, Italy, and requested his heart to be sent to Rome and his body to be taken to Ire-

It is estimated that the receipts of Flour, Wheat, and Corn at Troy and Albany, during the month of May were as follows: Flour 650,-Revolution they were universally nothing more 000 barrels; Wheat 250,000 bushels; Corn throughout all Europe, but science now steps 930,000 bushels.

#### Patent Mile Inder.

The following is a description of the Pa-ent Mile Index, invented in London and said to be applicable to carriages of every descrip on and to be so compact in its shape that it scarcely can be seen while the carriage is A planospiral rotator is concealed within the h oop of a save of one of the hind wheels, and gives motion to a shaft or small rod of iron which is carried horizontally n ly as far as the opposite wheel. At this point a universal joint connects the horizontal with a vertical rod, which latter continues the action into the body of the carriage under the seat. Here two or three wheels give motion to a suitable shaft or chain, which is concealed between the panels of one side of the carriage, and terminates near the roof in a dial plate provided with two faces, one inside for the use of the passenger, and the other outside, from which the driver and his fare can together note the position of the hands before the latter steps into the cab. Both dials have exactly the face of a clock being furnished with an hour and a minute hand; and hours, half-hours, and minutes are indicated on the dial precisely as in the ordinary time piece. As the hands perform the circuit of the dial, the divisions of hours ours, and minutes, correspond exactly with the miles, half miles, and fractions of a mile actually traversed by the vehicle. Thus, if the dials indicate 20 minutes past 12 when the passenger enters the cab, he will know that he has travelled a mile exactly when the dial within points to 20 minutes past 1; a mile and a half when it points to 10 minutes to 2; 2 miles when it arrives at 20 minutes ast 2; two miles and a half at 10 minutes to 3; three miles at 20 minutes past three; and A small circle within the dial-face, with a pointer answering to the second hands of a watch enables the owner of the carriage to satisfy himself as to the total number of miles which the vehicle has travelled in any given period.

The passenger is thus supplied with a perfect check against overcharge, while the proprietor has the means of knowing the am of mileage actually performed. The conven-ience and simplicity of adopting, as the index of distance, a method of calculation so famili-ar as the face of a clock supplies, need hardly he pointed out.

Two points essential to success in such an invention remain to be noticed. The contrivance must, in the first place, accurately denote the distance traversed; and in the next place the apparatus must be of such a nature and so placed that it cannot be reached and tampered with either by the driver or the passenger. These two requirements appear to have been fully provided for by the in-

Persons who are in the habit of the daily se of sponge as an article of the bath roo may not be aware of the living properties of this peculiar substance. That sponge is a s most people understand, though its animal history is little known. A late English lecturer upon curious physiological matters, says that sponge is a living garbage, vegetatng at the bottom of the sea; it grows to rocks and assumes the shape of a cockleshell, the living animal is the gluey white of egg look ing substance which is spread over its sponge body; .the article known by that nam commerce, being merely the skeleton of the The lecturer declared that the very flints were nothing more than cystallization of To prove that stones had lives, h went into certain geological inquiries, and subsequently spoke of snails, cuttle fish, &c., and showed that the mouth of the snail was furnished with a cutting piece of mechani far superior as a piece of cutlery to any artificial knife or razor; in which articles inventive improvements might be attained by careful study of the snail's mouth.

### The Money Coined in the United State

ecoinage during the 55 years that the m has been in operation, has been in gold fifty two millions of dollars; in silver sixty nin millions; in copper, one million one hundred thousand:—total 122,500,000. The average unt coined for the last three years has been ut six million dollars.

Lake Superior Copper and Silver. From the Detroit Free Press we gather wing interesting facts,

The first arrivals from Lake Superior bave ro't down a number of individuals who have during the winter been prosecuting their works in the search of mineral. All our previous accounts are nothing in comparison to the accounts now given of the mineral wealth of that region. When we predicted a time since that this region would supply the world with copper at a much less price than Cornwall, we had not anticipated these very large deposites of silver, rivalling the of Mexico.

We yesterday had the pleasure of seeing Mr. T. C. Childs, the agent of the North American Company, who is on his way to Montreal, with several casks of mineral taken from the location known as the Prince Le cation, and from the vein discovered by Capt. Kinzie the last season on Spar Island. \*It has been traced to the main shore, where the spe-cimens now here were obtained. The mineral is a vein stone strongly charged with metalic silver. It is associated with calcarious spar, quartz, sulphate barytes and cloud or vein stone. The specimens of silver from the south shore are very rich, but not of the character of those found by Mr. Childs on the north shore. We have been informed by those who have seen and examined specimens from the celebrated mines of Durango and Chihuahua, in Mexico, that those obtained from lake Superior have a very strong rese blance to them. All the indications in that country would lead us to believe there was mineral wealth beyond calculation.

#### Sudden Conversion of Iron into Steel,

e years since, the warehouse of J. S. Welfard, Esq., of Virginia, was burnt before its contents could be removed. In the basement was stored bar iron, and a large quantity of salt in the room immediately over it. A few days after the iron was dug from the ruins, at which time a planter sent his servant to Mr. W. for a bar of iron. Mr. W. sent one of the above bars. The servant returned saying, "Massa you sent us a bar of first rate steel; we want a bar of iron." Mr. W. ac-Mr. W. accordingly sent another bar of the same lot. Again the servant returned, saying, "Why Massa, you send us another bar of steel." And true enough, for on examining the remaining bars they were, one and all, found to be steel of an excellent quality.

Schools of Design.
A school of Design, with seven teachers, has been established by the British Govern ment in London, where 200 persons are instructed in drawing, shading, coloring, perspective, modelling, &c. A small tuition fee is charged, and the balance of expense is paid by the nation. The British Society for the Promotion of Arts, &c., have offered a prize of 30 guineas (\$154) for the best design and working drawing of a workman's Cottage, to combine cheapness with convenience, com fort, wholesomeness and neatness. A similar school has also been established at Manchester and one in Paisley.

### Cheap Fare to Montreal

The fare from Troy to St. John, Canada, is ow only 37 cents. The travel is literally immense

### To New Subscribers.

cribing to the Scientific American will be furnished, if desired, with all the ers of the present volume. together at the end of the year, they will form andsome and valuable work

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receive subscriptions for this Paper, to whom a discount of 25 per cent will be allowed.

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The History of Printing. promote the prosperity of man, is Printing. There is none which has exercised, or will probably exercise a more beneficial influence upon him than this. There is none which afrds him greater help in lessening the evil of his lot. What activity it has given to tho -what a light it has thrown upon the dark places of the world-how rapidly and how widely it has spread the seeds of knowledge -what a comparative stability it has given to "What diverse effects this new invention of printing hath produced," was a remark of Cardinal Wolsey, and every year since his time has given occasion for a r tition of the same observation. At the dawn of so much enlightenment the moles and bats might well be alarmed, and declare that they must root out printing, or printing would root out them. Thus Andrew Marvell exessed the sentiments of such persons in a cutting strain of irony-"it was a happy time when all learning was in manuscript, and some little officer did keep the keys of the li There have been ways for and out to banish ministers, to find not only the people but even the grounds and fields where they assembled in conventicles; but no art yet could prevent these seditious meetings of letters. Two or three braway fellows in a corner, with mere ink and elbow grease, do more harm than a hundred systematic divines with their sweaty preaching. Oh printing! hast thou disturbed the peace of mankind !that lead when mouided into bullets, is not ortal as when formed into letters!

The origin of the art in the East, is dated by some writers before the birth of Christ, and in China it is supposed to have been known in a rude wey for three tho usand years "As the stone Me (a word signifying ink) which is used to blacken the engraved charcters, can never become white, so a heart blackened by vice, will allways retain its So said the emperor Van Vong, who flourished 1220, n. c. In all probabi lity the printing thus alluded to by the application of each engraved block to by the hand. The Chinese, how ever if they can be said to possess the art of ng, seem to have kept it to themselves, and like all hoarded wealth, it appears to have done its possessors little good. The dis-emination of books must have been very slow ng as they were entirely produced by th hand and pen. Caxton uttered his complaints against the labor of transcription in these words:-"Thus end I this book, and for moche as in writhing of the same my penne is worn, myn hande wery, and myn eyne dim-med with over moche looking on the whyt paper, and that age creepeth on me daily. Earlier than his time a few books had been executed from engraved blocks of wood, of which the earliest is dated in 1423, and contains the curious print of St. Christopher, alluded to in the history of engraving. The cripts produced by the n nastic scriber and others, were frequently richly ornamentminiature painting, and the writers took delight in coloring (or miniaturing, as it has been called), the capital letters throughout. Such Manuscripts as these are now stormuseums as specimens of the industry and ingenuity of past times, when news-papers and magazines were not. Of course it was only the rich that could afford to buy We learn from a letter addressed by Bonomia Becatellus to the king of Naples, that the price of a volume of Livy's works, was 120 golden crowns, and that to purchase the whole he had to sell a piece of land. It is a fact, that a Countess of Anjou paid for a copy of the homilies of Harmon, bishop of ertstadt, 200 sheep, five quarters of wheat, and five quarters of rye.

There have been four principal competitors for the honor of having invented the art. Gutemburg, of Mayence, Fust Faust of Strasburg, Schoeffer of Gernsheim and Costar of Haarlem, If ever any man deserved to be held in grateful remembrance by his fellows, it is the inventor of printing, but such was the ambiguous manner in which it juice of tobacco; and whose breath smells came to light, and so little information is strong of the noxious weed, together with the

for ever remain shrouded in uncertainty like the beginnings of many other important things. However it is usually considered Gutemburgh, alias Gensfleisch, has the hest claims to the invention. He settled at Strasburg about 1424 as a merchant, and about 1442, he produced some school-books, printed types, and eight years afrerwards, he published a printed Bible, in the latin language, which has been commonly called the Mazarine Bible, because a copy was unexpec tedly found about the last century, in th brary of Cardinal Mazarine at Paris. In the mean time he had entered into partnership with Faust, which was dissolved by reason of ome disagreement that occurred, and the two men set up business separately in Strasburg In 1457, an edition of the Psalter was pub lished by Faust and Schoeffer-in the pr to which, they assumed the credit of the new invention. To the latter has generally been as signed, a contrivance by which the making of types was facilitated, namely by forming punches of engraved steel, whereby matrices were struck, and then the types cast. As to Costar, so dubious and uncertain is the origin of his splendid discovery, it has been assert ed that no such person existed. However, at Haarlem, they have a different tale, and the traditio on is, that to beguile an idle hour, when strolling in a forest near Haarlem he began to carve letters in the bark of a beech tree, and then took an impression of He then took a loose piece of wood them and did the same thing, only he laid upo n the characters a species of adhesive ink. materials as these, he produced a book in Flemish, but as he printed the leaves only on one side, he glued them in pairs ba to back. He then tried metal types, and his experiment succeeded completely. pened that amongst the persons he employed there was one who disregarded the oath his master imposed, and having learned the secret of making moveable letters, he stole away se cretly to Mayence. This was no other than the above mentioned Faust. Whether we believe this story or not, true it is, that the Haar lem people have raised monuments to their il us Costar, and celebrate an annual fes tival to his memory as the undoubted invent

Gutemburg removed from Strasburg to Mayence, and having there procured an advance of money, he set up a press and issued a Latin Dictionary, a Bible, and some other The works of the printers were then works. stopped by the invasion of Adolphus, Count of Nassau, whose service Gutemburg entered nd we hear no more of him as a printe Faust is reported to have gone to Paris to sell ome of his Bibles, and to have died there of the plague, and the name of Schoeffer alone. rwards appeared on the books issu t press. The popular story of Dr. Faustus the Devil, found in so many languages, is that press. said to have taken its rise from this individu-It seems that the better to keep their invention secret, the old printers formed their type in the shape of written characters; but they sold their books at a rate much les than the venders of manuscripts could possi bly afford, sixty crowns instead of five dred, was the price asked for a bible), Faust was charged with having dealing with the Something peculiar in the colour evil one. of the red ink with which the books were or namented was noticed it was affirmed that it was the blood of the printer which the devil ompelled him to use. He was apprehended on a charge of sorcery, and condemned to be urnt, but he saved himself by revealing his secret.

#### (To be continued.)

Kissing.

How delightful it must be for a young gen tleman to kiss the paint and dirt from the cheeks of a smiling lass; and who in the act is transported in an ecstacy of delight and admiratio m, by the heavenly sweetness, like some little urchin licking 'lasses candy!'And how pleasing and delightful it must be to a young lady, to have her face kissed by one whose lips are bedaubed with the filthy there upon which we can rely touching its names of alcohol! It must be supremely early history, that the matter must, we tear sweet to them—the 'the nectar of heaven.'

### nena on the Black

The Journal of Constantinople says a ph omena which was nearly attended by the most disastrous consequences lately occurred in the Black sea. An Austrian steamer of Lloyd's company the Stamboul, was proceeding to Constantinople in a calm state of the weather, and was within an hour's distance of Synope, when suddenly the sea of ed under it, assuming the form of a vast tunnel: the waves, in closing, covered it almost entirely, swept the deck, and did the most The shock was so vi that several leaks were sprung, and the vessel was sometime in recovering itself from the terrible pressure and getting fairly afloat again. It rose, however, after some pitching, but in jured to an extent that if another shock had taken place it would inevitably have been lost crew and cargo. It was with the greatest difficulty that it reached the port of Synope to refit; after which it proceeded to Constantino ple, where it arrived safe and sound. Those who were witnesses of this incident though at first it might have originated in an earthquake; but nothing of the sort has occurred elsewhere. It must be admitted that som submarine dislodgement opened under ribs of the vessel an abyss, into which the waves rushed, and in this way they formed a gulf, in which she narrowly escaped being smashed and swallowed up.

This optical toy is formed by two plane mirors, or slips of glass from 6 to 10 inches i length and from an inch to an inch and a half in breadth at one end, and a little narrower at the other, joined together along the edge lengthways and inclined to each other at an The edges of the mirrors are kept in angle. ntact by a slip of black silk glued along the back of the plates, which must be coated black varnish to prevent reflection. The glasses being adjusted at the proper angle ced within a tin tube, where they are kept in their proper position by pieces of cork or w wedged in between them and the tube. end of the tube has a small circular aperture in its centre to which the eye is applied. In the other end two plane glasses are fixed parallel to each other perpendicular to the axis of the tube, about an eighth of an inch apart. Between these glasses, which form a cell, the objects which produce the images are placed These are generally fragments of colored glass, beads, &c., of such a size as easily move when the tube is turned round. On applying the eye to the aperture of the tube, the objects within the cell at the other end are multiplied by repeated reflexion from the two mirrors succession of beautiful symmetrical im ages are presented to the vision. Every mo tube presents a succession of pleasing combinations

This instrument was invented by Sir David Brewster, and it is said that 200,000 of them were sold in London and Paris in three month after it was made public.

### Cure for the Bite of a Rattle Snake.

The most simple and convenient remedy ays a correspondent of the Macon Messenger I have beard of, was alum. A piece of the size of a hickory nut, dissolved in water, and drank or chewed and swallowed, is sufme planters whose hands are posed to be bitten by rattlesnakes, always have themselves provided with it in their pockets. Olive oil is also recommended as a

### Singular Explosi

Mr. John Haven of West Hartford, attempt ne weeks since to slw k some lime for whitewash, with hot water in a boiler on the stove, had reduced the whole, as he supp into a liquid, but on adding another dipper full of water the whole exploded with a l report, and scattered the whole mass about the room, throwing some of it with great force against the ceiling, and into the face and eyes of Mr. Hazen, destroying both his eyes and so badly burning him that his life was des paired of at the last accounts. It is supposed that some of the lime must have remained dry at the bottom of the builer, thus causing an explosion by adding the water when the lime had been heated.

A Discovery. niles from Sandusky, Ohio, on out two m land knewn as the "Kerr tract," there is an ncient Mound, circular at the base 39 feet in diameter, rising ovally to a point, which is surmounted by an oaken stump bably originally 2 feet in diameter, which almost totally decayed from age. A short time ago some boys dug into the mound, nearly under the stump, at the depth of three feet, a skeleton was found, much decayed but portions of it in a fair degree of preserva-Near the head were found two stone hatchets an arrow head, a stone pipe, and far ore singular-a lot of plates apparently isinglass, which are covered with lines and hiero glyphics of different and beautiful colors. The colors and workmanship betoken a more advanced and entirely different state of the arts than has been heretofore discovered in the remains of Indian tribes. Some of the plates were destroyed, but there are fifteer preserved. They are circular, oval in shape, aud about 7 inches by ten in size. A pipe bowl, beautifully finished from stone, was also found. The bowl, which is nearly round, rises from a base on the bottom of which are the figures "1461."

#### Honest Worth.

A shrewd old gentleman once said to his daughter .- "Be sure, my daughter that you never marry a poor man but remember poorest man in the world is one that has money, and nothing else."

A man in a coarse suit and a face begrimed with the honest smut of his vocation and his hands hardened by his toil, commends, or commands infinitely more respect from all sensible men or women, than the strutting and purse-proud nothing, which is wrapped ostly clothes and decked with glitte tinsel, not half so empty as his head.

"The man's a man for a' that."

And so he is, whether in a tow cloth frock,

"Honor and shame from no condition rise Act well your part-there all the honor lies."

#### A Milk Seller's Confession

A German had made his fortune in Phila-delphia, by selling milk. He started home with two bags of sovereigns. On ship he counted one bag of his treasure chievous monkey was watching his opera tions. As soon as it was replaced and tied up, and the other bag emptied, Jacko, snatched up the full one, and was soon on the mast-He opened the German's bag and after eyeing the pretty gold proceeded to drop one piece upon the deck, and another in the water until he had emptied the bag. When he fin-ished, the German threw up his hands exclaiming,

"He must be the Dayvil, for what came from the water, he does give to the water and what came from the milk, he gives to

#### An Invisible Lake.

The Mad River Railway, Ohio, is now used from the Lake to Richmond, 92 miles, and in the course of this month will be completed to West Liberty, which is within 24 miles of Springfield An Ohio paper has the fol-lowing notice of a portion of the country Springfield over which it was designed to extend the road :- " Between Bellefountaine and West Liberty the road crosses a small prairie which is evidenly a lake, over the surface of which a heavy sed has grown. The road was graded and contractors were about to deliver it as finished, when suddenly it disappeared, and twelve feet of water was found in its place. Thirty years ago the grass was cut on this prairie, and hauled off in a heavy wagon. It is supposed that there is a subterranean comication between it and the neighboring lakes. The road will probably be carried around the prairie.'

### Shoeing the Army

e manufacturer, who had made a tract to supply shoes for the army at \$1,05 per pair, had a large lot of them condemned as unsuitable by the Government Agent in Philadelphia. A Yankee packed them up and started off South, and sold them to another Government Agent for \$1,50 per pair. That's the way they pick that old goose of an uncle

#### TO CORRESPONDENTS.

"S. W. M".-You will perceive a descrip-tion in this number relative to the electro operation about which you have made some in-quiry. You can easily make the experiment at which you have spoken.

The Steel Bell is known by the name of gong." It is used in oriental countries, as we use bells here. It is simply a peculiar combination of silver and steel, in the form of a crescent. We have heard them clearly ringing at a distance of 7 miles. We cannot tell whether or not it would do so well for a country church as a common bell.

"J. B. F. of F."-The principle of the camera Lucida will be explained next week. The mode of its construction can be best ascertained at an optical manufactory. They cost from

"H. G. of R. Mich."-We shall give a sketch of your invention in the next number,-could not sooner. The information which you require will be found in No. 1, of this Vol. Sci. American, but the sale of the invention prior to application for patent does not invalidate the

"J. C. of N. H."-We do not know of machine to cover wires so well as the one you have invented. There may however, be such a thing. Your wind mill must be first tested to prove its superiority. Persevere in your mechanical pursuits.

"B. G. of N. B."-We have received the drawing of your Rotary Engine and should be happy to have a cut and the same publish-We have received another apparatus ed. more simple than yours, which is to be tested in a short time in this city, if successful we shall publish an engraving and description of it. It is not possible to give a correct opinion about a Rotary Engine until it has been tried.

"J A. of P."-We have also received your drawing of a Rotary Engine, and like that of our worthy correspondent's above, it has some points of difference from any other with which we are acquainted, but it has a strong resemblance, with the exception of the valves, to Mr. Wood's, invented in 1787. Yours, however, is more simple and therefore better. We hope to see something grand come out of ex-periments on Rotary Engines. Experience you know is the only test. We have received no less than 8 different plans in two weeks for Rotary Engines. We should like to publish engravings of these, so that the judgment of

the mechanical world might be obtained.
"J, P. of D."—If two persons apply for a patent of the same kind at the same time, proof must be submitted of the time when inrented. All the information you require will be found from No. 1 of this volume of the Scientific American, running through a series of articles, as information for persons applying at the Patent Office.

" R. B. of P., R. L."-Affirmation must be made of the originality of an invention, be-

fore a patent can be granted.
" N. O. of M."—We have received your communication, but have not seen you chine; neither has your brother called. We should like to see it in operation.

"S. U. of Ct."—Pray who told you that there was no electricity to be obtained from the earth? It is to be found in earth, air and sky. Bain's Electrical Clock, is evidence of the source from whence it can be obtained and how concentrated. Don't give utterance to such absurdities again, but learn to acquire more true scientific knowledge

" J. W. R. of O."-The Mechanical Movements are only skeleton views of mechanical variations. There are other and far more practical applications now.

"J. C. of Pa."-We are much obliged to yo for your kindness. We are pleased to witness the great interest which mechanics throughout the whole United States take in the Scientific American. Its circulation is now the largest of any other mechanical paper in the

"J. W. C. of N. V."-We wish you had explained what benefits are to be derived from your hydraulic carriage. That it will operate, we do not doubt, but a reference should always be had to the first movers-the motive power, whence derived, and how retained is the most important consideration

"A. F."-what has become of the water blast; did you receive the communication sent?

"S. G. of Y."-It is impossible for us to say whether we should be willing to embarl in your enterprise until we have a more full scription of the invention.

B. F. S. of Pa .- We have credited the am unt you specified towards your subscription.

A number of notices are necessarily delayed till next week.

(G-In consequence of the frequent mis-direct tion of letters addressed to this office 1. e., in often directing to the Edstor, letters that pertain to the business of the Publishers, and vice versa, we are induced, in order to remedy the difficulty, to request our worthy correspond ents to address all their communications here after to the publishers, whether they be upor business of the office, or soliciting or imp ing information upon scientific or mechanical subjects.

#### Bagley's Gold Pens.

Among the many improvements of the pre sent age, we are apt to look over some exceed-ingly essential to the facilities of business, and convenience and profit of the merchant and mechanic. Thus the gold pen, an invention of but a few years old, is almost lost sight of, but no person who has had the good fortune to possess one, would be without such an instrument for any consideration. The gold pen, if rightly used, will last for years, it needs no mending, is always ready to write, and can be carried in the pocket anywhere. It is cheaper than either steel or quill and to those who wish a good article, we can, from what we have seen, highly recommend Bag ley's gold pen as being unsurpassed if equalled by any other. Manufactory 189 Broadway, up stairs.

Columbian Magazine.
The July number of this splendid Monthly, has made its appearance, and with the present number commences its eighth volum have always considered the Columbian the best literary Magazine published in this country, and we cheerfully recommend it to the pub Now is an excellent time to subscribe as this number commences a new vol-ume. Ormsby & Hackett publishers, 116 Fulton Street.

#### A CARD.

We having purchased the entire interest of the Mechanics Journal, heretofore published in Albany, would request that all new bers forwarding names or money for the paper rould address their communi MUNN & CO. office

New York, June 25th, 1847.

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Off This paper circulates in every State in the Union, and is seen principally by mechanics and manufacturers. Hence it may be considered the best medium of advertising, for those who import or manufacture machinery, mechanics tools, or such wares and materials as are generally used by those classes. The few advertisements in this paper are regarded with much more attention than those in closely printed dailies.

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es, and other public buldings, &c. &c.

es, and other public buildings, &c. &c.

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or anchitzers and others qualified to judge acientifically as well as practically, that the sale and adoptifically as well as practically, that the sale and adoptifically as well as practically, that the sale and adoptifically as well as practically, that the sale and adoptifically as well as practically, that the sale and adoptifically as well as practically in the sale and adoptifically as well as practically in the sale and adoptifically as well as practically in the sale and adoptifically as well as practically in the sale and adoptifically as well as practically in the sale and adoptifically as well as practically in the sale and adoptifically as well as practically in the sale and adoptifically as well as practically in the sale and adoptifically as well as practically in the sale and adoptifically as well as practically in the sale and adoptifically as the sale and adoptifically as a s

For further particulars apply at 310 Water stree where one of the Furnaces may be seen, or by lo pr. (post paid) addressed to [26 It B. DAVISON, New York.

### Plumb and Level Indicator.



THE UTILITY of this invention so far exceeds the expectation of the inventor that he has been induced to engage in the manufacture of them to a large extent. It is understood from the engraving, that the proper position of the instrument is vertical, and that the weight of the ball will keep the index in a perpendicular position, so that either the bottom or side of the frame being placed against a horizontal, vertical or oblique surface, the index will show its inclination, (if there be any) in degrees.

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THE ART OF PAINTING (Cantinued from No. 39.)

PAINTING IN OPAQUE WATER COLOR It was intimated in the commencement of this series, that no incons iderable part of the art of painting, consisted in that of ornam tal and fancy painting in water colors, or what is by way of distinction termed kalsamine painting. The most elegant scenery, the most splendid panoramas, and bridiant landscapes, are produced with colors ground and mixed with water, and tempered with glue, alum or isingless, to harden and render them permament. The usual proportion of ingredients used in the preparation of the menstruum for this work, is one pound of fine white glue, and two ounces of alum to two gallons of wamore delicate work, and where the smell of the glue would be objectionable, gum ic, or even rice glue, may be substitu The alum may be dispensed with, but its pre-sence tends to secure the work against injury by water. Nearly all the different colors and sed in oil painting, with the excepof white and red lead, are also used in this branch, besides a great variety of other bright and brilliant colors, prepared expressly for this kind of painting, Spanish white, comnly called whiting, and Paris white, con stituting the bases of most of the light tints. The tools used, consist of all the variety of brushes and hair pencils, that are used in oil painting, besides various large and flat brushes sculiar to water painting, and not used in oil peculiar to water painting, and in the atrical scenery painting, which is principally executed on canvas, the cloth me nat be first sized with thin paste, and dried, before the colors are applied; but in painting on plastered walls, no preparation is necessary ad this paint being in general much more per fectly opaque than oil paints, only one coat is required to produce a full opaque and uniform body. The colors are first mixed with water. ensistence of masons' mortar, before th glue sizing is added; they are then diluted with the sizing to a convenient consistence for working freely. In the progress of the work when colors become too thick or stiff by evaporation, they must be diluted with water instead of the sizing; otherwise they will be me sostrongly tempered with glue, as to be in danger of cracking at the surface in the of time, if not immediately. These colors when once mixed with the sizing, car be preserved but a few days at most ; wherefore it is better to keep the paints on hand, ready ground in water, and temper them in small quantities only, as they are wanted for use. The whites require no grinding; neither do Venitian red nor yellow othre Lampblack, which is the principal black used, ires to be first mixed with rum, or other spirits, and water, in equal quantities, ground perfectly fine, before being used. The principal colors peculiar to this branch, are slip blue, celestial blue, blue verditer, green verditer, rose pink, and Chinese yellow; these require no grinding. All these colors change several shades, some more and some less, in drying, and it is one of the principal points in the arts of water painting, to judge the exten of this change, so as to prepare and apply such colors and shades as will appear as inten ded, when dry.

CAPE PAINTING ON WALLS OF BOOM This kind of painting having been thorough ly proved to be cheaper and more durable a well as more elegant than paper hangings, there appears no other good reason than the want of competent artists to execute such work, to prevent its coming into general use in preference. A convenient apparatus fo this branch is easily obtained, and the expense thereof is comparatively trifling. Abo aty different colors most of them in small quantities, the same number of small tin and a dezen common paint brushes of differ-ent sizes, constitute the principal requisite preparation. There are a variety of comnd colors required in the process, which will be described progressively. The first part of the process after having prepared the colors as directed in our last number is to ex-

amine the walls, and fill up all the cracks and holes with a putty made made of whitin (Spanish white) mixed with give sizing This is best performed with a piece of wo in the form of a chisel, an inch or more in width. Then draw a line with a lead pencil or flat piece of lead, round the room, with the bottom of the windows, and another out five feet from the floor, if the room i high; otherwise this line may be lower; the first is termed the dadoe line, and the latter the horizon line; it being intended to represent the height at which the surface of the ocean would appear, if represented in the painting. mportant, as it serves as a guide in locating the distances, and various objects therein Make a skyblue by adding celestial blue to whiting till the color appears about two shade deeper than it is intended when dry Also make a horizon red by mixing together ten parts in bulk of whiting with two of orange red and one of chrome yellow. Then make a cloud color, by mixing an indefinite small quantity of horizon red with whiting. Every compound color should be mixed before being ted with the glue sizing.) The sky-blu may be applied by a large common paint brush, either new or worn; but a brus the application of the cloud color should be large and short. A half-worn brush is best but if this cannot be obtained, a new brush may be wound with twine so as to reduce the length of the brush part and will answer the purpose. Paint the upper part of the walls from the top to the vicinity of the horizon line with sky-blue, but leaving a space from six to ten inches above that line, which must be at the same time painted with the cloud color. er by brushing vertically till the cloud color gradually disappears in the blue Also immediately, and before the blue is dry, a variety of rising clouds may be formed by striking the cloud brush, charged with cloud color, end-wise, or nearly so, but with the handle inclining a little downward, upon the walls, form ing such curves and pillar forms as rising clouds present. Floating clouds may be als represented high upon the walls, by a similar process, and painting the lower edge of the clouds with a light state color (a mixture of black, slip blue and white) slightly tinger with venetian red, or pink. We shall present an engraving, in illustration of this sub ject in our next.

# To Prevent Files from Injuring Picture Frames.

Boil three or four enions in a pint of water then with a gilding brush do over your glasses and frame and the flies will not alight or the article so washed. This may be used without apprehension, as it will not do the least injury to the frames.

The above receipt so universally copied will last one night if there be no rain

### Cleaning Kid Gloves

Fold a clean towel three or four times, and spread the gloves on it quite smooth; then dip a piece of clean flannel into some new milk, and rub on it plenty of brown soap; with this rub the gloves downwards, holding the top of the glove firmly with the left hand. When the gloves, if they be white, look of a dingy yellow, they are clean; or if colored, when they look dark and soiled, lay them to dry, and that they will soon look almost equal to new. This receipt can be easily

To fasten Black Color on Cotton Goods.

After the goods are finished in the logwoo run them through a weak solution of the b chromate of potass, and then dry them. This may appear too simple a method for any effect, but a course of practice has fully tested the value of this simple means of fastening Receipts recommending salts as means of making colors permanent, cannot be trusted, as experience has given no proof of any more efficacy being in salt than in cold

To keep them away from your cupboards, keep one pint of tar, in two quarts of water, in an earthen vessel in your closets, and you will not be troubled with the little red ants. -When first mixed, pour the water ou h

### HARICAL MOVE



In changing th of machinery, it i often necessary that circular motion is wanted to be changed into perpendicular and some-times to horizontal and at others into what is called eccentric, and vice versa. These vari-ous changes, or communications of one kind of motion entirely different from the first mover, are all most beautifully displayed in the various motions communicated circularly from the walking-beam of a steam engine by per pendicular motion, or in a cotton or wooller ctory in a contrary manner, from the circu lar motion of the water wheel. The above otion can be cut shows how perpendicular me communicated from circular as by a wiper or a wheel moved by a winch and striking once in every revolution of the wheel the cam of the shaft, and it sometimes was done by the pi moving up and down in a slot of the as in the dotted lines, driven by a crank. This however, is severe upon the journal, and caus es much friction.



The above cut is also descriptive of the sa ange of motion as the first, only showing how the strokes of the perpendicular may be varied in the length of a range, as displayed by ted line. The extent of any range is goved by the length of the diameter of a wheel dotted line. and accordingly the diameter of a sweep being lengthened or shortened, so will be the stroke of a shaft, and it only requires the constrution of apparatus to make all the change in machinery to operate and change according to the strokes wanted either for speed or power. In different places there are different plans fo producing economical and equal resistance to the first power. When a change from circular to perpendicular motion is wanted, a plan like that outlined in the above cut was found perfectly common, and it yet displays the principles of mechanical change, wh by perpendicular motion may be come ted to an upright from circular motion

### To Keep up Sash Wiedow

This is performed by means of a cork, in the simplest manner and with scarcely anyex-pense. Bore three or four holes in the sides of sash, in which insert common be projecting about the sixteenth part of an inch Phese will press against the win along the usual groove and by their elasticity support the sash at any height which may be required. We like springs better.

### Iron Wire.

Thirty one pounds of Shropshire iron have een made into wire upwards of 111 miles in length; and so fine was the fabric, that a pr of it was bumorously converted, in heu o the horse hair, into a barrister's wig. process followed to effect this extraord tenuity, consists of heating the iron and pa-ing it through rollers of eight inches dian ter, going at the rate of 400 revolutions pe minute, down to No. 4, on the wire guage. It is afterwards drawn cold, at Birmingham of elsewhere, down to the extent of 39 on the guage, and so completed to the surpris ing length of 111 miles.

Attach a piece of flannel or spenge to a thread, made fast to the top of the bedstead wet the flannel or sponge with estrubered wet the flannel or sponge with camphorates spirits, and the musquitees will leave the

# Old Musical Instruments Superseding the

Four Hungarian brothers have arrived in se names are Weiss, Schwarttz, Zever, and Grunswag. Two of these extra-ordinary men are capable of imitating the horn the hautboy, the trumpet, the cornet-a-piston, the violin and the violoncello, with their lips ne. An English paper says, it is so thing perfectly marvellous to observe the glib. ness, the distinction of intonation, the volume and the delicacy with which these Hungarian strels execute quartettes and trios.

#### Receipt for Haking Biscuit.

One quart of milk, four even teaspoonfuls of cream of tartar, to even teaspoonfuls of carbonate of soda,—the soda to be dissolved in the milk, and the cream of tarter to be theroughly mixed dry with the flowr, and a Mix it as soft as it can conventently be baked. In this way you have bis-cuit mixed and ready for the table in half an

#### To Cure Warts.

Dissolve as much common washing soda as he water will take up—then wash the hands Dissolve as much comp or warts with this for a minute or two, and allow them to dry without being wiped. This repeated will gradually destroy the most irritable wart.

Composition Buildings.
At Southport, Wisconsin, they mix up gravel from the Lake shore, 15 parts to one of lime, and placing two planks edgewise, fill the space between about 12 inches in depth, and allow it to harden day by day in tiers. It is said to become a perfect stone wall.

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